FORM PTO-1449	SERIAL NO. 10/668,740	ATTORNEY DOCKET NO. SVL920030067US1
FOR APPLICANT'S INFORMATION	FILING DATE September 23, 2003	GROUP ART UNIT 2179
DISCLOSURE STATEMENT . (use several sheets if necessary)	APPLICANT(S): Shyh-Mei F. Ho et al.	

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS/ SUBCLASS	FILING DATE
/S.T./	A1	6,668,354	12/23/2003	Chen et al.	715/517	01/05/1999
/S.T./	A2	6,589,291	07/08/2003	Boag et al.	715/513	04/08/1999
/S.T./	А3	2002/0198974	12/26/2002	Shafer	709/223	05/03/2001
/S.T./	A4	2003/0204460	10/30/2003	Robinson et al.	705/35	03/19/2003
/S.T./	A5	2002/0035583	03/21/2002	Price et al.	707/513	09/14/2001
/S.T./	A6	2003/0163585	08/28/2003	Elderon et al.	709/246	05/04/2001
/S.T./	A7	2004/0221292	11/04/2004	Chiang	719/310	05/04/2001
/S.T./	A8	6,453,343	09/17/2002	Housel et al.	709/213	01/21/1999
/S.T./	A9	6,259,447	07/10/2001	Kanetake et al.	715/764	08/05/1998
/S.T./	A10	6,510,466	01/21/2003	Cox et al.	709/1229	12/14/1998
/S.T./	A11	2003/0212686	11/13/2003	Chu-Carroll et al.	707/100	01/03/2001
/S.T./	A12	5,870,549	02/09/1999	Bobo	709/206	10/06/1997
/S.T./	A13	2005/0166209	07/28/2005	Merrick et al.	719/310	12/03/2004
/S.T./	A14	2002/0160745	10/31/2002	Wang	455/404	07/19/2001
/S.T./	A15	6,507,857	01/14/2003	Yalcinalp	715/513	03/10/2000
7S.T./	A16	6,799,299	09/28/2004	Li et al.	715/513	09/23/1999
/S.T./	A17	6,728,685	04/27/2004	Ahluwalia	705/26	04/05/1997
/S.T./	A18	6,952,717	10/04/2005	Monchilovich et al.	709/205	10/20/2000
/S.T./	A19	5,899,975	05/04/1999	Nielsen	704/270.1	04/03/1997
/S.T./	A20	2002/0010716	01/24/2002	McCartney et al.	707/517	01/29/2001
/S.T./	A21	2002/0143820	10/03/2002	Van Eaton et al.	707/517	03/27/2001
/S.T./	A22	2002/0083099	06/27/2002	Knauss et al.	707/513	12/21/2001
/S.T./	A23	2002/0049815	04/25/2002	Dattatri	709/206	12/18/2000
/S.T./	A24	6,980,963	12/27/2005	Hanzek	705/26	03/29/2000
/S.T./	A25	6,901,430	05/31/2005	Smith	709/206	03/31/2000
/S.T./	A26	6,971,096	11/29/2001	Ankireddipally et al.	718/101	05/19/2000

EXAMINER	/Steven Theriault/	DATE CONSIDERED	01/31/2008
	•	i	

		T		·		
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS/ SUBCLASS	FILING DATE
/S.T./	A27	2001/0047311	11/29/2001	Singh	705/26	04/13/2001
/S.T./	A28	6,606,642	08/12/2003	Ambler et al.	709/200	04/03/2002
/S.T./	A29	6,889,360	05/03/2005	Ho et al.	715/513	04/19/2000
/S.T./	A30	6,907,564	06/14/2005	Burchhardt et al.	715/513	06/05/2000
/S.T./	A31	6,613,098	09/02/2003	Sorge et al.	715/503	06/15/1999
/S.T./	A32	2004/0024820	02/05/2004	Ozzie et al.	709/205	07/30/2003
/S.T./	A33	2005/0171970	08/04/2005	Ozzie et al.	707/102	03/28/2005
/S.T./	A34	2002/0059344	05/16/2002	Britton et al.	707/513	01/29/1999
/S.T./	A35	2004/0006739	01/08/2004	Mulligan	715/513	02/07/2003
/S.T./	A36	2002/0111989	08/15/2002	Ambler et al.	709/202	04/03/2002
/S.T./	A37	2005/0210414	09/22/2005	Angiulo et al.	715/838	05/20/2005
	A38	5,960,200	09/22/1999	Eager et al.	395/705	09/16/1996
	A39	2002/0110454	00/22/2002	Dyla et al.	709/203	10/02/200 1
-	A40	2002/0100600	12/12/2002	Dice et al.	709/206	00/12/2001
	A41	2003/0004746	01/02/2000	Kheirolomoom et al.	705/1	04/24/2002
	A42	2003/0070008	04/10/2003	Nadler et al.	709/330	01/30/2002
	A43	2003/0074217	04/17/2003	Deisiegel et al.	705/1	10/09/2002
	A43 A44	2003/0074217 2003/0001002	04/17/2003 05/01/2009	Beisiegel et al. De Vorchik et al	705/1 345/762	10/09/2002 10/30/2001
		ļ. ———				
	A44	2003/0001002	05/01/2000	De Vorchik et al	345/762	10/30/2001
	A44 A45	2003/0081002 2003/0093436	05/01/2000 05/15/2003	De Vorchik et al Brown et al.	345/762 707/103	10/30/2001 09/20/2001
/S.T./	A44 A45 A46	2003/0091002 2003/0093430 2003/0093468	05/01/2000 05/15/2003 05/15/2003	De Vorchik et al Brown et al. Cordon et al.	343/762 707/103 709/203	10/30/2001 09/28/2001 02/27/2002
/S.T./	A44 A45 A46 A47	2003/0091092 2003/0093430 2003/0093460 2003/0093500	05/01/2000 05/15/2003 05/15/2003 05/15/2003	De Vorchik et al Brown et al. Gordon et al. Khedabakehian et al.	345/762 707/103 709/203 709/219	10/30/2001 09/28/2001 02/27/2002 10/09/2002
/S.T./ /S.T./	A44 A45 A46 A47 A48	2003/0093436 2003/0093468 2003/0093500 5,761,656	05/01/2003 05/15/2003 05/15/2003 05/15/2003 06/02/1998	De Vorchik et al Brown et al. Cordon et al. Khodabakehian et al. Ben-Shachar	345/762 707/103 709/203 709/219 707/4	10/30/2001 09/28/2001 02/27/2002 10/09/2002 06/26/1995
/S.T./ /S.T./ /S.T./	A44 A45 A40 A47 A48 A49	2003/0091002 2003/0093430 2003/0093468 2003/0093500 5,761,656 6,243,737	05/01/2000 05/13/2003 05/15/2003 05/15/2003 06/02/1998 06/05/2001	De Vorchik et al Brown et al. Gordon et al. Khodabakehian et al. Ben-Shachar Flanagan et al.	345/762 707/103 709/203 709/219 707/4 709/2002	10/30/2001 09/28/2001 02/27/2002 10/09/2002 06/26/1995 04/09/1999
/S.T./ /S.T./	A44 A45 A46 A47 A48 A49 A50	2003/0091092 2003/0093438 2003/0093460 2003/0093509 5,761,656 6,243,737 6,256,676	05/01/2000 05/13/2003 05/15/2009 05/15/2003 06/02/1998 06/05/2001 07/03/2001	De Vorchik et al Brown et al. Gordon et al. Khedabakehian et al. Ben-Shachar Flanagan et al. Taylor et al.	345/762 707/103 709/203 709/219 707/4 709/2002 709/246	10/30/2001 09/28/2001 02/27/2002 10/09/2002 06/26/1995 04/09/1999 10/05/1999
/S.T./ /S.T./ /S.T./	A44 A45 A46 A47 A48 A49 A50 A51	2003/0091002 2003/0093430 2003/0093468 2003/0093500 5,761,656 6,243,737 6,256,676 6,289,382	05/01/2003 05/15/2003 05/15/2003 05/15/2003 06/02/1998 06/05/2001 07/03/2001 09/11/2001	De Vorchik et al Brown et al. Gordon et al. Khodabakehian et al. Ben-Shachar Flanagan et al. Taylor et al. Bowman-Amuah	345/762 707/103 709/203 709/219 707/4 709/2002 709/246 709/226	10/30/2001 09/28/2001 02/27/2002 10/09/2002 06/26/1995 04/09/1999 10/05/1999 08/31/1999
/S.T./ /S.T./ /S.T./ /S.T./	A44 A45 A46 A47 A48 A49 A50 A51 A52	2003/0091092 2003/0093460 2003/0093500 5,761,656 6,243,737 6,256,676 6,289,382 2002/0042849	05/01/2000 05/13/2003 05/15/2003 05/15/2003 06/02/1998 06/05/2001 07/03/2001 09/11/2001 04/11/2002	De Vorchik et al Brown et al. Gordon et al. Khodabakehian et al. Ben-Shachar Flanagan et al. Taylor et al. Bowman-Amuah Ho et al.	345/762 707/103 709/203 709/219 707/4 709/2002 709/246 709/226 709/329	10/30/2001 09/28/2001 02/27/2002 10/09/2002 06/26/1995 04/09/1999 10/05/1999 08/31/1999 05/04/2001
/S.T./ /S.T./ /S.T./ /S.T./	A44 A45 A46 A47 A48 A49 A50 A51 A52 A53	2003/0091002 2003/0093430 2003/0093460 2003/0093500 5,761,656 6,243,737 6,256,676 6,289,382 2002/0042849 2004/0030740	05/01/2000 05/13/2003 05/15/2009 05/15/2003 06/02/1998 06/05/2001 07/03/2001 09/11/2001 04/11/2002 02/12/2004	Be Vorchik et al Brown et al. Gordon et al. Khedabakehian et al. Ben-Shachar Flanagan et al. Taylor et al. Bowman-Amuah Ho et al. Stelting	345/762 707/103 709/203 709/219 707/4 709/2002 709/246 709/226 709/329 709/201	10/30/2001 09/28/2001 02/27/2002 10/09/2002 06/26/1995 04/09/1999 10/05/1999 08/31/1999 05/04/2001 08/09/2002
/S.T./ /S.T./ /S.T./ /S.T./ /S.T./	A44 A45 A46 A47 A48 A49 A50 A51 A52 A53 A54	2003/0091092 2003/0093430 2003/0093468 2003/0093500 5,761,656 6,243,737 6,256,676 6,289,382 2002/0042849 2004/0030740 2004/0111464	05/01/2000 05/15/2003 05/15/2003 05/15/2003 06/02/1998 06/05/2001 07/03/2001 09/11/2001 04/11/2002 02/12/2004 06/10/2004	De Vorchik et al Brown et al. Gordon et al. Khodabakehian et al. Ben-Shachar Flanagan et al. Taylor et al. Bowman-Amuah Ho et al. Stelting Ho et al.	345/762 707/103 709/203 709/219 707/4 709/2002 709/246 709/226 709/329 709/201 709/203	10/30/2001 09/28/2001 09/28/2001 02/27/2002 10/09/2002 06/26/1995 04/09/1999 10/05/1999 08/31/1999 05/04/2001 08/09/2002 12/04/2002
/S.T./ /S.T./ /S.T./ /S.T./ /S.T./ /S.T./	A44 A45 A46 A47 A48 A49 A50 A51 A52 A53 A54 A55	2003/0091092 2003/0093430 2003/0093460 2003/0093500 5,761,656 6,243,737 6,256,676 6,289,382 2002/0042849 2004/0030740 2004/0111464 2004/0205731	05/01/2000 05/13/2003 05/15/2003 05/15/2003 06/02/1998 06/05/2001 07/03/2001 09/11/2001 04/11/2002 02/12/2004 06/10/2004 10/14/2004	De Vorchik et al Brown et al. Gordon et al. Khodabakehian et al. Ben-Shachar Flanagan et al. Taylor et al. Bowman-Amuah Ho et al. Stelting Ho et al. Junkermann	345/762 707/103 709/203 709/219 707/4 709/2002 709/246 709/226 709/329 709/201 709/203 717/136	10/30/2001 09/28/2001 09/28/2001 09/27/2002 10/09/2002 06/26/1995 04/09/1999 10/05/1999 08/31/1999 05/04/2001 08/09/2002 12/04/2002 10/18/2001
/S.T./ /S.T./ /S.T./ /S.T./ /S.T./ /S.T./	A44 A45 A48 A49 A50 A51 A52 A53 A54 A55 A56	2003/0091002 2003/0093430 2003/0093468 2003/0093500 5,761,656 6,243,737 6,256,676 6,289,382 2002/0042849 2004/0030740 2004/0111464 2004/0205731 2003/0065623	05/01/2003 05/15/2003 05/15/2003 05/15/2003 06/02/1998 06/05/2001 07/03/2001 09/11/2001 04/11/2002 02/12/2004 06/10/2004 10/14/2004 04/03/2003	Be Vorchik et al Brown et al. Gordon et al. Khodabakehian et al. Ben-Shachar Flanagan et al. Taylor et al. Bowman-Amuah Ho et al. Stelting Ho et al. Junkermann Corneil et al.	345/762 707/103 709/203 709/219 707/4 709/2002 709/246 709/226 709/329 709/201 709/203 717/136 705/64	10/30/2001 09/28/2001 09/28/2002 10/09/2002 06/26/1995 04/09/1999 10/05/1999 08/31/1999 05/04/2001 08/09/2002 12/04/2002 10/18/2001 10/01/2001
/S.T./	A44 A45 A46 A47 A48 A49 A50 A51 A52 A53 A54 A55 A56 A57	2003/0091092 2003/0093430 2003/0093460 2003/0093500 5,761,656 6,243,737 6,256,676 6,289,382 2002/0042849 2004/0030740 2004/0111464 2004/0205731 2003/0065623 6,687,873	05/01/2003 05/13/2003 05/15/2003 05/15/2003 06/02/1998 06/05/2001 07/03/2001 09/11/2001 04/11/2002 02/12/2004 06/10/2004 10/14/2004 04/03/2003 02/03/2004	Be Vorchik et al Brown et al. Gordon et al. Khodabakehian et al. Ben-Shachar Flanagan et al. Taylor et al. Bowman-Amuah Ho et al. Stelting Ho et al. Junkermann Corneil et al. Ballantyne et al.	345/762 707/103 709/203 709/219 707/4 709/2002 709/246 709/226 709/329 709/201 709/203 717/136 705/64 715/500	10/30/2001 09/28/2001 09/28/2001 09/27/2002 10/09/2002 06/26/1995 04/09/1999 10/05/1999 08/31/1999 05/04/2001 08/09/2002 12/04/2002 10/18/2001 10/01/2001 03/09/2000
/S.T./ /S.T./ /S.T./ /S.T./ /S.T./ /S.T./ /S.T./ /S.T./ /S.T./	A44 A45 A46 A47 A48 A49 A50 A51 A52 A53 A54 A55 A56 A57	2003/0091092 2003/0093430 2003/0093460 2003/0093509 5,761,656 6,243,737 6,256,676 6,289,382 2002/0042849 2004/0030740 2004/0111464 2004/0205731 2003/0065623 6,687,873 2003/0159111	05/01/2000 05/13/2003 05/15/2009 05/15/2009 06/02/1998 06/05/2001 07/03/2001 09/11/2002 02/12/2004 06/10/2004 10/14/2004 04/03/2003 02/03/2004 08/21/2003	Brown et al. Gordon et al. Khedabakehian et al. Ben-Shachar Flanagan et al. Taylor et al. Bowman-Amuah Ho et al. Stelting Ho et al. Junkermann Corneil et al. Ballantyne et al. Fry, Chris	345/762 707/103 709/203 709/219 707/4 709/2002 709/246 709/226 709/329 709/201 709/203 717/136 705/64 715/500 715/513	10/30/2001 09/28/2001 09/28/2001 09/27/2002 10/09/2002 06/26/1995 04/09/1999 10/05/1999 08/31/1999 05/04/2001 08/09/2002 12/04/2002 10/18/2001 10/01/2001 03/09/2000 11/26/2002
/S.T./	A44 A45 A46 A47 A48 A49 A50 A51 A52 A53 A54 A55 A56 A57 A58 A59	2003/0091092 2003/0093430 2003/0093468 2003/0093500 5,761,656 6,243,737 6,256,676 6,289,382 2002/0042849 2004/0030740 2004/0111464 2004/0205731 2003/0065623 6,687,873 2003/0159111 6,591,272	05/01/2003 05/13/2003 05/15/2003 05/15/2003 06/02/1998 06/05/2001 07/03/2001 09/11/2001 04/11/2002 02/12/2004 06/10/2004 10/14/2004 04/03/2003 02/03/2004 08/21/2003 07/08/2003	Brown et al. Gordon et al. Khodabakehian et al. Ben-Shachar Flanagan et al. Taylor et al. Bowman-Amuah Ho et al. Stelting Ho et al. Junkermann Corneil et al. Ballantyne et al. Fry, Chris Williams	345/762 707/103 709/203 709/219 707/4 709/2002 709/246 709/226 709/226 709/201 709/203 717/136 705/64 715/500 715/513 707/102	10/30/2001 09/28/2001 09/28/2001 02/27/2002 10/09/2002 06/26/1995 04/09/1999 10/05/1999 08/31/1999 05/04/2001 08/09/2002 12/04/2002 10/18/2001 10/01/2001 03/09/2000 11/26/2002 02/22/2000

Name of	
previously construct	
and the	
2/23/03)

EXAMINER /Steven Theriault/ DATE CONSIDERED 01/31/2008
--

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS/ SUBCLASS	FILING DATE
/S.T./	A62	2002/0078255	06/20/2002	Narayan	709/316	10/16/2001
/S.T./	A63	6,560,639	05/06/2003	Dan et al.	709/218	02/12/1999
/S.T./	A64	2004/0230987	11/18/2004	Snover et al.	719/320	05/12/2003
/S.T./	A65	2003/0093403	05/15/2003	Upton	707/1	10/15/2002
/S.T./	A66	2002/0099735	07/25/2002	Schroeder et al.	707/513	01/19/2001
/S.T./	A67	7,143,190	11/28/2006	Christensen et al.	709/246	04/01/2002
/S.T./	A68	7,080,092	07/18/2006	Upton	707/102	10/15/2002
/S.T./	A69	6,964,053	11/08/2005	Ho et al.	719/319	12/04/2002
/S.T./	A70	6,948,174	09/20/2005	Chiang et al.	719/319	05/04/2001
/S.T./	A71	6,915,523	07/05/2005	Dong et al.	719/319	05/04/2001
/S.T./	A72	6,912,719	06/28/2005	Elderon et al.	719/319	05/04/2001
/S.T./	A73	6,904,598	06/07/2005	Abileah et al.	719/319	05/04/2001
/S.T./	A74	6,901,403	05/31/2005	Bata et al.	707/101	09/14/2001
/S.T./	A75	2002/0038336	03/28/2002	Abileah et al.	709/203	05/04/2001
/S.T./	A76	2002/0046294	04/18/2002	Brodsky et al.	709/246	05/04/2001
/S.T./	A77	2002/0038335	03/28/2002	Dong et al.	709/203	05/04/2001
/S.T./	A78	2002/0178299	11/28/2002	Teubner	709/320	01/18/2002
/S.T./	A79	6,507,856	01/14/2003	Chen et al.	707/513	01/05/1999
/S.T./	A80	6,601,071	07/29/2003	Bowker et al	707/102	04/14/2000
/S.T./	A81	6,519,617	02/11/2003	Wanderski et al.	707/513	04/08/1999
/S.T./	A82	6,253,200	06/26/2001	Smedley et al.	707/4	12/02/1997

FOREIGN PATENT DOCUMENTS

EXAMINER	DOCUMENT	DATE	COUNTRY	CLASS/	TRANS	LATION
INITIAL	 NUMBER	DATE	COUNTRY	SUBCLASS	YES	NO

NON-PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT (Including Author, Title, Source, and Pertinent Pages
/S.T./	A83	"NetDynamics, PAC for IMS" User Guide, Precise Connectivity Systems, 1998
/S.T./	A84	Microsoft Corp, Computer Dictionary, Third Edition, Microsoft Press, 1997, page 371
/S.T./	A85	UML™ for EAI. UML™ Profile and Interchange Models for Enterprise Application Integration (EAI). OMG document no. ad/2001-09-17.

EXAMINER	/Steven Theriault/	DATE CONSIDERED	01/31/2008

/S.T./	A86	"Web Services Description Language (WSDL) 1."'3/2001, W3C			
	A87	Extensible Markup Language (XML) 1.0 (Second Edition) 10/2000, W3C			
/S.T./ /S.T./	A88	"IMS Connect Guide and Reference version 1", 10/2000, IBM			
/S.T./	A89	Long et al. "IMS Primer" 1/2000, IBM, Chapter 18			
/S.T./	A90	"HostBridge and WebSphere: Integrating CICS with IBM's Application Server," a HostBridge White Paper, 7/23/2002, pp. 1-34			
/S.T./	A91	"S1215, <u>WWW.IMS</u> or Websphere Working with IMS," Ken Blackman, 39 pp. (date unknown)			
/S.T./	A92	"Attunity Connect for Mainframe, Native OS/390 Adapters to Data and Legacy," 2003, pp. 1-3			
/S.T./	A93	"Learning Management Systems XML and Web Services," Finn Gronback, IBM Corporation, copyright 2001, 4/20/2003, pp. 1-29			
/S.T./	A94	"Correlate IMSADF Secondary Transaction MFS Generation with the Generation of the Output Format Rule", IBM Technical Disclosure Bulletin, Vol. 27, No. 1B, pp. 623-624, June 1984.			
/S.T./	A95	"Remote Execution of IMS Transactions for OS/2", IBM Technical Disclosure Bulletin, Vol. 34, No. 7B, pp. 16, December 1991.			
/S.T./	A96	"Connecting to IMS Using XML, SOAP and Web Services", Shyh-Mei F. Ho. IMS Technical Conference, Koenigswinter, Germany, October 15-17, 2002.			
/S.T./	A97	"XML and IMS for Transparent Application Integration", Excerpt from http://www.3.ibm.com/software/data/ims/ntations/two/imsv7enh/HTML/indexp50.htm . IBM Corporation, 2002.			
/S.T./	A98	"Web Services-The Next Step in the Evolution of the Web", Excerpt from http://www.3.ibm.com/software/data/ims/ntations/two/imsv7enh/HTML/indexp51.htm . IBM Corporation, 2002.			
/S.T./	A99	"Leveraging IMS Applications and Data" < Excerpts from Leveraging IMS2 found at http://www.3.ibm.com/software/data/ims/ntations/two/imsv7enh/HTML/indexp52.htm IBM Corporation, 2002.			
/S.T./	A100	"What's Next in IMS Providing Integrated e-business Solutions: IMS Version 8", Excerpt from http://www.3.ibm.com/software/data/ims/ntations/two/imsv7enh/HTML/indexp53.htm IBM Corporation, 2002.			
/S.T./	A101	"IMS Follow-on Ideal for e-business", Excerpts from http://www.3.ibm.com/software/data/ims/ntations/two/imsv7enh/HTML/indexp54.htm IBM Corporation, 2002.			
/S.T./	A102	"IMS Information", Excerpts from http://www.3.ibm.com/software/data/ims/ntations/two/imsv7enh/HTML/indexp55.htm IBM Corporation, 2002.			
		Hofstetter, The Future's Future: Implications of Emerging Technology for Special			
	A103	Education Program Planning, Journal of Special Education Technology, Fall 2001, vol 16, pg. 7, 7 pgs. For copy of NPL document please reference PAIR NPL copy for case 10/244,271.			
	A104	Diaz et al., Inter-Organizational Document Exchange – Facing the Conversion Problem			
		with XML, ACM 2002, pages 1043-104. For copy of NPL document please reference			

EXAMINER /Steven Theriault/	DATE CONSIDERED 01/31/2008
-----------------------------	----------------------------

PAIR NPL copy for case 10/244,271. Arndt et al., An XML-Based Approach to Multimedia Software Engineering for Distance ng, ACM 2002, pages 525 532. For copy of NPL document please reference PAIR NPL copy for case 10/244,271. Glushko et al., An XML Framework for Agent-Based E-Commerce, ACM March 1999, pages 100-114. For copy of NPL document please reference PAIR NPL copy for case 10/244,271. Dymetman at al., XML and Multilingual Document Authoring: Convergent Trends, ACM July 2000, pages 243-249. For copy of NPL document please reference PAIR NPL copy for case 10/244,271. PR Newswire, XMLSolutions Delivers XML-based Prototype for Envera Marketplace, ProQuest, April, 2000, pages 1-3. For copy of NPL document please reference PAIR 801A NPL copy for case 10/244,271. Suzuki et al., Managing the Software Design Documents with XML, ACM 1999, pages 127-136. For copy of NPL document please reference PAIR NPL copy for case 10/244,271. Stieren, SST: Using Single-sourcing, SGML, and Teamwork for Documentation, ACM 1999, pages 43-32. For copy of NPL document please reference PAIR NPL copy for case 10/244,271. Cover, Robin et al. http://xmlcoverpages.org/wscm.html, 2007 PR Newswire, Sterling Commerce Announces Availability of First Data Transformation Engine to Support Both XIVIL and Traditional EDI Standards, ProQuest 5/12/99, pages 1-3. For copy of NPL document please reference PAIR NPL copy for case 10/668,740. Royappa, Implementing Catalog Clearinghouses with XML and XSL, ACM 1998, pages A112 616-623. For copy of NPL document please reference PAIR NPL copy for case-10/244,271. Jantti, Jouko et al. http://www-1.ibm.com/support/deceview.wcc2uid_cwg27009024&aid=1_02/2006_For copy of NPL document please reference PAIR NPL copy for case 10/668,740. IBM et al. http://publibfo.boulder.ibm.com/epubs/pdf/hwsuga11.pdf. October 2002. For copy of NPL document please reference PAIR NPL copy for case 10/668,740. Component of the Week: "XMI Toolkit:, June 1, 2001 http://www-105.lbm.com/developerworks/filorary/co-cow21.html. For copy of NPL document please reference PAIR NPL copy for case 10/766,336. Absa Uses VGR to Ensure Online Availability, www-A116 306.ibm.com/software/data/ims/quarterly/Winter2000/winter.htm. For copy of NPL document please reference PAIR NPL copy for case 10/083,507. "IRM Mainframe." www.dmreview.com/whitenaper/WID1002720.odf. For copy of NPL document please reference PAIR NPL copy for case 10/083,507. Application Development/Enablement, /S.T./ A118 http://www.306.ibm.com/software/data/ims/presentation/five/trends2003/HTML/indexp15

DATE CONSIDERED 01/31/2008	EXAMINER	/Steven Theriault/	DATE CONSIDERED	01/31/2008
----------------------------	----------	--------------------	-----------------	------------

EXAMINER: Initial if reference considered, whether or not sitation is in conformance with MPEP 609: Draw line through citation if not in

.htm 11/11/2003

Low region

EXAMINER /Steven Theriault/ DATE CONSIDERED 01/31/2008

FORM PTO-1449

LIST OF PATENTS AND PUBLICATIONS
FOR APPLICANT'S INFORMATION
DISCLOSURE STATEMENT

(use several sheets if necessary)

SERIAL NO.
10/668,740
SVL920030067US1

FILING DATE
September 23, 2003
APPLICANT(S):
Shyh-Mei F. Ho et al.

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS/ SUBCLASS	FILING DATE

FOREIGN PATENT DOCUMENTS

EXAMINER	DOCUMENT	DATE	DATE COUNTRY	CLASS/	TRANSLATION	
INITIAL	NUMBER	DATE	COUNTRY	SUBCLASS	YES	NO

NON-PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT (Including Author, Title, Source, and Pertinent Pages	
/S.T./	A1	Hofstetter, The Future's Future: Implications of Emerging Technology for Special Education Program Planning, Journal of Special Education Technology, Fall 2001, vol 16, pg. 7, 7 pgs.	
/S.T./	A2	Diaz et al., Inter-Organizational Document Exchange – Facing the Conversion Problem with XML, ACM 2002, pages 1043-104.	
/S.T./	А3	Arndt et al., An XML-Based Approach to Multimedia Software Engineering for Distance Learning, ACM 2002, pages 525-532.	
/S.T./	A4	Glushko et al., An XML Framework for Agent-Based E-Commerce, ACM March 1999, pages 106-114.	
/S.T./	A 5	Dymetman at al., XML and Multilingual Document Authoring : Convergent Trends, ACM July 2000, pages 243-249.	
/S.T./	A6	PR Newswire, XMLSolutions Delivers XML-based Prototype for Envera Marketplace, ProQuest, April, 2000, pages 1-3.	
/S.T./	A 7	Suzuki et al., Managing the Software Design Documents with XML, ACM 1999, pages 127-136.	
/S.T./	A8	Stieren, SST: Using Single-sourcing, SGML, and Teamwork for Documentation, ACM 1999, pages 45-52.	
/S.T./	A9	Royappa, Implementing Catalog Clearinghouses with XML and XSL, ACM 1998, pages	

EXAMINER	/Steven Theriault/	DATE CONSIDERED	01/31/2008

		616-623.
/S.T./	A10	Absa Uses VGR to Ensure Online Availability, www-306.ibm.com/software/data/ims/quarterly/Winter2000/winter.htm , 02/10/2005.
/S.T./	A11	"IBM Mainframe," www.dmreview.com/whitepaper/WID1002720.pdf, 03/18/2005.
/S.T./	A12	James Martin, "Principles of Object-Oriented Analysis and Design", October 29, 1992, Chapters 1-22.
/S.T./	A13	"Quarterdeck Mosaic User Guide", 1995, Chapters 1-7.
/S.T./	A14	Component of the Week: "XMI Toolkit:, June 1, 2001 http://www-106.ibm.com/developerworks/library/co-cow21.html

EXAMINER /Steven Theriault/	DATE CONSIDERED 01/31/2008
-----------------------------	----------------------------